M0014975: Pleistocene deposits of the Thames valley: solifluxion masses observed by J. Allen Brown in Great Western Railway pit

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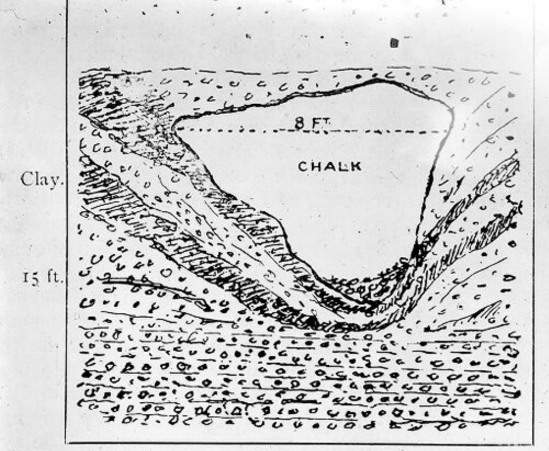


FIG. 7.—IVER PIT, GREAT WESTERN RAILWAY: SECTION SHOWING A MASS OF CHALK IN GRAVEL AND CLAY.

Surface Soil.

BE

15 (t. 2000)

FIG. 8.—IVER PIT, GREAT WESTERN RAILWAY.

BE. Brick-earth.

S. Sand. C. Clay.

Teeth etc., of Elephis were found in the unstratified drift above the bedded gravel.